United States Patent [19] Tsugei			[11] Patent Number:		ımber:	4,912,640
			[45]	Date of P	atent:	Mar. 27, 1990
[54]	[54] ELECTRONIC TYPE MEMO DEVICE			4,633,436 12/1986 Flurry 364/900		
[75]	Inventor:	Shinji Tsugei, Nara, Japan	FOREIGN PATENT DOCUMENTS			
[73]	Assignee:	Sharp Kabushiki Kaisha, Osaka, Japan	60-75 60-5	26A 1/1985 Ja 81A 5/1985 Ja	apan apan	
[21]	21] Appl. No.: 642,774			Primary Examiner—Jerry Smith		
[22]	Filed:	Aug. 21, 1984	Assistant Examiner—Charles B. Meyer Attorney, Agent, or Firm—Birch, Stewart, Kolasch &			
[30]	[30] Foreign Application Priority Data			Birch		
Aug	g. 24, 1983 [J]	P] Japan 58-131445[U]	[57]	AB	BSTRACT	
[51] Int. Cl. ⁴ G06F 3/02; G06F 3/14 [52] U.S. Cl. 364/400; 364/705.06; 364/709.11; 364/920		An electronic type memo device that stores hand-written input data in pairs with index data and read the desired hand-written data by retrieving the index data. This device features extremely simplified operational procedures in executing input, registration, and re-				
[58] Field of Search						
[56]		References Cited	trieval of these data and can be operated efficiently. The			
U.S. PATENT DOCUMENTS			electronic type memo device includes a hand-written data input unit allowing the entry of the hand-written			
	4,117,542 9/3 4,276,541 6/3 4,279,022 7/3 4,402,056 8/3 4,479,195 10/3	1978 Lowell 364/709 X 1978 Klausner 364/709 X 1981 Inoue et al. 364/900 X 1981 Abe 364/709 X 1983 Sado et al. 364/709 X 1984 Herr et al. 364/900	data; a key input unit containing the index data input allowing the entry of the index data including time, dates, and pages; and memory unit that respectively store the hand-written data fed from the key input unit and the index data in pairs.			
•	4,496,944 1/	1985 Collmeyer 365/49 X		1 Claim, 2	Sheets	

